## AMENDMENTS TO THE CLAIMS:

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(currently amended) A security device particularly suitable for a portable valuables

case, having comprising

- at least one electric power source battery, and an alarm system electrically connected to said power source, said alarm system comprising

at least one light-responsive means that is installed in a the portable valuables case, and is energized by the said electric power source upon control and by a change in environment lighting conditions, whereby generating at least one control signal for energizing the said alarm system

- a signal transmitter unit installed in said portable valuables case,
- a control device for said signal transmitter unit,
- a control means electrically connected to said at least one light-responsive means and arranged to control said signal transmitter unit,
- a remote receiving unit arranged to receive signals transmitted by said transmitter unit,
- an alarm system located in said remote receiving unit, and
- an alarm control means for said alarm system arranged to be controlled by said remote receiving unit and said control means.

2-7. (cancelled)

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(currently amended) A security device according to claim 3 1, wherein said control

means comprises a photocoupler including a diode and a transistor, said diode being connected

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SN 10/052,714 R23-003 to the, or to each of the said at least one light-responsive means, said transistor being connected to a control device controlled by said photocoupler depending on the behavior of said light-responsive means.

9-11. (cancelled)

12. (contrently amended) A security device according to claim § 1, wherein said control means comprises a first an operational amplifier.

- 13. (currently amended) A security device according to claim 8 12, wherein said control device comprises a second another operational amplifier.
- 14. (previously amended) A security device according to claim 1, comprising a sequencer means.
- 15. (previously amended) A security device according to claim 14, wherein said sequencer means comprises two logic NAND-type ports.

16-17. (cancelled)

(our rently amended) A security device according to claim 1, wherein said at least one light-responsive means comprising comprises a luminosity detection circuit indicating the electric power source battery charge level.

## 19. (cancelled)

20 (new) A security device particularly suitable for a valuables case, comprising:

at least one electric power source;

- an alarm system electrically connected to said power source, said alarm system comprising at least one light-responsive means that is installed in the valuables case and is energized by said electric power source upon control and by a change in environment lighting conditions, thereby generating at least one control signal for energizing said alarm system; and
- a luminosity detection circuit indicating a charge level of said electric power source.
- 21. (new) A security device according to claim 20, further comprising;
- a signal transmitter unit installed in said portable valuables case;
- a control device for the signal transmitter unit;
- a control means electrically connected to said at least one light-responsive means and arranged to control said signal transmitter unit;
- a remote receiving unit arranged to receive signals transmitted by the transmitter unit;
- an alarm system located in the remote receiving unit; and
- an alarm control means for the afarm system arranged to be controlled by the remote receiving unit and the control means.
- 22. (new) A security device particularly suitable for a valuables case, comprising:
- at least one battery mounted to the portable valuables case;

at least one light-responsive means installed in said portable valuables case;

- an alarm system; and

- control means operatively connected to the at least one light-responsive means and said alarm system for controlling same to emit an alarm upon a reduction in the amount of light falling on said at least one light-responsive means.

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